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IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant:

Bircann, et al.

Examiner: D. Bonderer

Serial No.:

09/777,471

Art Unit: 3732

Filed:

February 6, 2001

For:

SLEEVELESS SOLENOID FOR

A LINEAR ACTUATOR

AMENDMENT AND RESPONSE TO OFFICE ACTION

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Amendments to the Claims are reflected in the list of claims which

begins on page 2 of this paper.

Remarks begin on page 8 of this paper.

04/29/2004 THEKEE 00000002-100223 05777471

Adjustment date: 07/15/2004 EEKUBAY1 04/29/8004 THAKIM 00000002 100223 09777471-01 FC:1251 110.00 CR

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PATENT 89190.157900 (DP-303637)

204 MAY 25 PM 4: 08 IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant(s): Raul A. Bircann, et al.

Examiner:

D. Bonderer

Serial No.:

09/777,471

Art Unit:

Filed:

February 6, 2001

3732

For:

SLEEVELESS SOLENOID FOR A

LINEAR ACTUATOR

REQUEST FOR REFUND UNDER 37 C.F.R. §1.26

Mail Stop 16 Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicants hereby request a refund in the amount of \$110,000 to Deposit Account No. 10-0223 in connection with the above-identified application. Enclosed is a copy of the USPTO Deposit Account Statement for the month of April, 2004 which shows a charge of \$110.00. Applicants believe that this charge to the aforementioned deposit account was made in error. Enclosed is an Office Action dated January 12, 2004, in which the three month period for response without extensions was April 12, 2004. Applicants responded to the Office Action on April 12, 2004. A copy of this Amendment and Response, along with the Certificate of Mailing pursuant to 37 C.F.R. § 1.8 indicating the response date of April 12, 2004 is enclosed herein. Therefore, Applicants submitted a timely response within the three month period and no extensions of time are believed to be needed in this particular case.

Please refund the \$110.00 charged to Deposit Account No. 10-0223 or provide us

with reasons why the \$110.00 fee was charged in this case.

Dated: 11/64 21, 2004

Dennis B. Danella Reg. No. 46,653

JAECKLE FLEISCHMANN & MUGEL, LLP

39 State Street, Suite 200

Rochester, New York 14614-1310

Tel:

(585) 262-3640

Fax:

(585) 262-4133

143045v1



201 MAY 25 FM 4: 08



Deposit Account Statement

Requested Statement Month:

April 2004

Deposit Account Number:

100223

Name:

JAECKLE, FLEISCHMANN & MUGEL

Attention:

DIANNE ARAZY

Address:

39 STATE STREET

City:

ROCHESTER

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NY

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14614-1310

DATE SEC	POSTING REF TXT	ATTORNEY DOCKET NBR	FEE CODE	AMT	BAL
04/05 103	75721555		6402	\$600.00	\$23,409.
04/05 279	PCT/US04/09898	87534.025503	1601	\$300.00	\$23,109.
04/05 280	PCT/US04/09898	87534.025503	1602	\$1,000.00	\$22,109.
04/05 281	PCT/US04/09898	87534.025503	1702	\$1,035.00	\$21,074.
04/05 282	PCT/US04/09898	87534.025503	1703	\$44.00	\$21,030.
04/05 283	PCT/US04/09898	87534.025503	8007	\$20.00	\$21,010.
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04/07 42	29202755	90832.069303	2002	\$170.00	\$20,650.
04/07 66	29202552	78960.047704	8021	\$40.00	\$20,610.
04/08 3	29202834	90832.069203	2002	\$170.00	\$20,440.
04/08 34	09576731	DP-300043	1801	\$770.00	\$19,670.
04/08 35	09576731	DP-300043	1252	\$420.00	\$19,250.
04/09 4	10447360	89190.141602/DP309059	1201	\$258.00	\$18,992.
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04/12 103	09969487	89190.072	1401	\$330.00	\$18,582.
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04/13 218	10044466	89790.079101	1801	\$770.00	\$17,702.
04/13 219	10044466	89790.079101	1251	\$110.00	\$17,592.
04/14 43	09755290	89190.090700	1251	\$110.00	\$17,482.
04/16 72	10823896	89843.048703	1001	\$770.00	\$16,712.
04/16 73	10823896	89843.048703	1202	\$180.00	\$16,532.
04/19 55	10824719	89190.130903/DP-311079	1001	\$770.00	\$15,762.
04/19 56	10824719	89190.130903/DP-311079		\$86.00	\$15,676 .
04/19 57	10824719	89190.130903/DP-311079	1202	\$306.00	\$15,370.
04/19 124	10823896	89843.048703	8021	\$80.00	\$15,290.
04/20 121	29197386	89843.015204	8021	\$40.00	\$15,250.

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	04/23		76502545	85559,035803	6001	\$335.00	\$24,713 .	
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PTO/SB/21 (08-03)

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Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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1		Application Number	09/777,471
TRANSMITT	AL	Filing Date	February 6, 2001
FORM	:	First Named Inventor	Raul A. Bircann, et al
(to be used for all correspondence after	r initial filing)	Art Unit	3732
	!	Examiner Name	D. Bonderer
Total Number of Pages in This Submission	,	Attorney Docket Number	89190.157900/DP-303637
	ENCLOSE	SURES (check all that apply	(y
Fee Transmittal Form	Drawing(s	(s)	After Allowance communication to Group
Fee Attached	Licensing	g-related Papers	Appeal Communication to Board of Appeals and Interferences
Amendment / Reply	Petition	Ţ	Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)
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Affidavits/declaration(s)	Power of	f Attorney, Revocation of Correspondence	Status Letter
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Express Abandonment Request	Request	for Refund	Acknowledgement Postcard (1)
Information Disclosure Statement	CD, Nurr	nber of CD(s)	
Certified Copy of Priority			
Document(s) Response to Missing Parts/	Remarks	J	
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Response to Missing Parts under 37 CFR 1.52 or 1.53			
SIGNATUR	E OF APPLICAL	NT, ATTORNEY, OR AGENT	π
Firm Dennis B. Danella, Esc			
or Individual name JAECKLE FLEISCH	MANN & MUGE	EL, LLP	
Signature Vani Va			
Date May 21, 2004			
		TRANSMISSION/MAILI	
I hereby certify that this correspondence is bein sufficient postage as first class mail in an envel	g facsimile transmit lope addressed to: (tted to the USPTO or deposited v Commissioner for Patents, P.O. I	with the United States Postal Service with Box 1450, Alexandria,VA 22313-1450 on the

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 12 minutes to complete, including gathering, reparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Wults

Date

May 21, 2004

Typed or printed name

Signature

Margaret I. Hults Margares

2009 HAY 25 PM 4: 10

RECEIVED IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

DATE: April 12, 2004

DOCKET: 89190.157900/DP-303637

INVENTORS Bircann, et al SERIAL NO.: 09/777,471

FILING DATE: February 6, 2001

FOR: SLEEVELESS SOLENOID FOR A LINEAR ACTUATOR

PAPERS ENCLOSED: Transmittal Letter (General - Patent Pending)(1 page + 1 Duplicate page); Amendment and Response to Office Action (13 pages + 1 duplicate page); Certificate of First Class Mail for each; Return Receipt Postcards (2).

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RECEIVED IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

DATE: April 12, 2004

DOCKET: 89190.157900/DP-303637

INVENTORS Bircann, et al SERIAL NO.: 09/777,471

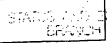
FILING DATE: February 6, 2001

FOR: SLEEVELESS SOLENOID FOR A LINEAR ACTUATOR

PAPERS ENCLOSED: Transmittal Letter (General - Patent Pending)(1 page + 1 Duplicate page); Amendment and Response to Office Action (13 pages + 1 duplicate page); Certificate of First Class Mail for each; Return Receipt Postcards (2).

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TRANSM... TAL LETTER (General - Patent Pending)



Docket No. 89190.157900/DP-303637

In Re Application Of: Bircann, et al

2001 MAY 25 PM 4: 10

	Group Art Unit
D. Dandouard	3732
09/777,471 February 6, 2001 D. Bonderer	·

Title: SLEEVELESS SOLENOID FOR A LINEAR ACTUATOR

TO THE COMMISSIONER FOR PATENTS:

Transmitted herewith is:

Amendment and Response to Office Action (13 pages + 1 duplicate page); Certificate of Mailing By First Class Mail for the above; and Postcards (2) for Acknowledgement.

in the above identified application.

- No additional fee is required.
- A check in the amount of

is attached.

The Director is hereby authorized to charge and credit Deposit Account No.

10-0223

- as described below.
 - Charge the amount of Credit any overpayment. \boxtimes
 - Charge any additional fee required. \boxtimes

Signature

Dated: April 12, 2004

Dennis B. Danella, Esq.

Reg. No.: 46,653

JAECKLE FLEISHMANN & MUGEL, LLP

39 State Street, Suite 200

Rochester, New York 14614-1310

Telephone: (585) 262-3640 Facsimile: (585) 262-4133

I certify that this document and fee is being deposited with the U.S. Postal Service as orapril 12, 2004 first class mail under 37 C.F.R. 1.8 and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Signature of Person Mailing Correspondence

Margaret I. Hults

Typed or Printed Name of Person Mailing Correspondence

cc:

CERTIFICATE OF Applicant(s): Bircann, e	MAILING BY FIRST CLAS	. 11	8	Docket No. 9190.157900/DP-303637
Serial No. 09/777,471	Filing Date February 6, 2001	Examiner D. Bonderer	<u> </u>	Group Art Unit 3732
Invention: SLEEVELES	SS SOLENOID FOR A LINEAR A	ACTUATOR		
I hereby certify that thi	s Amendment and Response to	Office Action (13 pages + 1 du (Identify type of correspondence)	plicate	: page)
is being deposited w	ith the United States Postal Se		an er	nvelope addressed to:
Commissioner for Pate	ents, P.O. Box 1450, Alexandria,	VA 22313-1450 on	Aŗ	oril 12, 2004 (Date)
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STATUS AND ETHILL BRANCH

PATENT

Serial No. 09/777,471 (89190.157900/DP-303637) 204 MAY 25 Response to Office Action dated January 12, 2004

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Applicant: Bircann, et al.

Serial No.: 09/777,471

Filed: February 6, 2001

For: SLEEVELESS SOLENOID FOR A LINEAR ACTUATOR

Examiner: D. Bonderer

Art Unit: 3732

AMENDMENT AND RESPONSE TO OFFICE ACTION

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir.

Amendments to the Claims are reflected in the list of claims which begins on page 2 of this paper.

Remarks begin on page 8 of this paper.

STATUS AND DUTIE BRANCH

Serial No. 09/777,471 (89190.157900/DP-303637) Response to Office Action dated January 12, 2004

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently Amended): A solenoid for providing linear actuation, comprising:
- a) first and second polepieces having axial bores coaxially disposed along a common axis;
 - b) an electrical conductor wound about said polepieces in a plurality of turns:
 - c) an armature slidably movably disposed in said axial bores;
 - d) a bearing axially retained in one of said first and second polepieces; and
 - e) a shaft attached coaxially to said armature and extending through a supportive bore in said bearing wherein said bearing radially supports said shaft, said shaft being axially displaceable by electromagnetic displacement of said armature to provide said actuation, and wherein said armature is entirely separated from said axial bores of said polepieces by a generally cylindrical air gap.
 - 2. (Cancelled).

PATENT Serial No. 09/777,471 (89190.157900/DP-303637) Response to Office Action dated January 12, 2004

2009 MAY 25 PM 4: 11

- 3. (Currently amended): A solenoid in accordance with Claim 1 wherein said armature is frusto-conical, wherein the armature is prevented from contacting the polepieces.
- 4. (Original): A solenoid in accordance with Claim 1 wherein said solenoid is included in an actuator attachable to a device for providing linear actuation to said device.
- 5. (Original): A solenoid in accordance with Claim 1 wherein the respective diameters of said bearing bore and said shaft are as nearly identical as is possible without engendering drag on said shaft.
- 6. (Currently Amended): A valve assembly for exhaust gas recirculation between the exhaust manifold and the intake manifold of an internal combustion engine, said assembly including an exhaust gas recirculation valve and further including a solenoid actuator attached to said valve, said solenoid actuator having first and second polepieces having axial bores coaxially disposed along a common axis, an electrical conductor wound about said polepieces in a plurality of turns, an armature slidably movably disposed in said axial bores, a bearing axially retained in one of said first and second polepieces, and a shaft attached coaxially to said armature and extending through a supportive bore in said bearing wherein said

Page 3 of 13

bearing radially supports said shaft, said shaft being axially displaceable by electromagnetic displacement of said armature to provide actuation of said valve, and wherein said armature is entirely separated from said axial bores of said

polepieces by a generally cylindrical air gap.

- 7. (Currently Amended): An internal combustion engine, comprising:
- a) an intake manifold;
- b) an exhaust manifold; and
- c) a valve assembly for exhaust gas recirculation between said exhaust manifold and said intake manifold, said assembly including an exhaust gas recirculation—valve and further including a solenoid actuator attached to said valve and having first and second polepieces having axial bores coaxially disposed along a common axis, an electrical conductor wound about said polepieces in a plurality of turns, an armature elidably movably disposed in said axial bores, a bearing axially retained in one of said first and second polepieces, and a shaft attached coaxially to said armature and extending through a supportive bore in said bearing wherein said bearing radially supports said shaft, said shaft being axially displaceable by electromagnetic displacement of said armature to provide actuation of said valve to admit exhaust gas from said exhaust manifold into said intake

STATUS AND ENTITY

Serial No. 09/777,471 (89190.157900/DP-303637) Response to Office Action dated January 12, 2004

manifold, and wherein said attributure is entirely separated from said axial bore of said polepieces by a generally cylindrical air gap.

- 8. (Currently Amended): A solenoid for providing linear actuation, comprising:
 - a) a housing;
 - b) first and second polepieces, within said housing, having axial bores coaxially disposed along a common axis;
 - c) an electrical conductor wound about said polepieces in a plurality of turns;
 - d) an armature slidably movably disposed in said axial bores;
 - e) a bearing axially retained in one of said first and second polepieces; and
 - f) a shaft attached coaxially to said armature and extending through a supportive bore in said bearing wherein said bearing radially supports said shaft, said shaft being axially displaceable by electromagnetic displacement of said armature to provide said actuation, and wherein said armature is entirely separated from said axial bore of said polepieces by a generally cylindrical air gap.
 - 9. (Cancelled).

STATUS AND ENTITY Serial No. 09/777,471 (89190.157900/DP-303637) Response to Office Action dated January 12, 2004

2001 MAY 25 PM 4: 11

- 10. (Currently amended): A solenoid in accordance with Claim 8 wherein said armature is frusto-conical, wherein the armature is prevented from contacting the polepieces.
- 11. (Previously presented): A solenoid in accordance with Claim 8 wherein said solenoid is included in an actuator attachable to a device for providing linear actuation to said device.
- 12. (Previously presented): A solenoid in accordance with Claim 8 wherein the respective diameters of said bearing bore and said shaft are as nearly identical as is possible without engendering drag on said shaft.
- 13. (Previously presented) A solenoid in accordance with Claim 1 wherein said bearing has an axial length that is at least 1.5 times larger than the diameter of said shaft.
- 14. (Previously presented) A solenoid in accordance with Claim 6 wherein said bearing has an axial length that is at least 1.5 times larger than the diameter of said shaft.
- 15. (Previously presented) A solenoid in accordance with Claim 7 wherein said bearing has an axial length that is at least 1.5 times larger than the diameter of said shaft.

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PATENT Serial No. 09/777,471 (89190.157900/DP-303637) Response to Office Action dated January 12, 2004

2014 MAY 25 PM 4: 12

16. (Previously presented) A solenoid in accordance with Claim 8 wherein said bearing has an axial length that is at least 1.5 times larger than the diameter of said shaft.

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Remarks

Applicants respectfully request that the Examiner reconsider the present application in light of the above amendments and following remarks. Claims 1, 3, 6-8 and 10 have been amended and claims 2 and 9 have been cancelled. No claims have been added. Therefore, claims 1, 3-8 and 10-16 are pending in the present application.

Claims 1, 3 and 4 have been rejected under 35 U.S.C. § 102(a) as being anticipated by U.S. Patent No. 6,313,726 to Golovatai-Schmidt et al. ("the Golovatai reference"). Applicants respectfully traverse this rejection.

Amended claim 1 is directed to a solenoid for providing linear actuation having first and second polepieces with axial bores that are coaxially disposed along a common axis, an electrical conductor wound about the polepieces in a plurality of turns, and an armature movably disposed in the axial bores. In addition, a bearing is axially retained in one of said first and second polepieces and operates to radially support a shaft. The shaft is attached coaxially to the armature and extends through a supportive bore in the bearing. The shaft is axially displaceable by electromagnetic displacement of the armature to provide the actuation. Further, the armature is entirely separated from the axial bore of the polepieces by a generally cylindrical air gap.

Serial No. 09/777,471 (89190.157900/DP-303637) Response to Office Action dated January 12, 2004

2014 MAY 25 PM 4: 12

By providing a solenoid in accordance with the present invention, numerous advantages are realized. For instance, removing the sleeve used in prior art solenoid actuators allows the actuator to be entirely separated from the first and second polepieces, which results in improved performance of the solenoid in the present invention. See FIG. 3.

None of the references of record teach or suggest a solenoid having an armature that is entirely separated from the axial bores of the first and second polepieces by a generally cylindrical air gap as recited in amended claim 1. While the Golovatai reference may include a gap (7) between the armature (8) and the coil spool (2), there is no gap formed between armature (8) and polepiece (22) as required by claim 1. Instead, as best seen in FIG. 2 of the Golovatai reference, the bottom portion of armature (8) is in contact with the polepiece (22). The contact between the armature (8) and the polepiece (22) will create a drag force on the shaft during linear actuation, which highlights one of the problems the present invention intends to solve.

For at least the forgoing reasons, Applicants respectfully request that the rejection of claim 1 be withdrawn. As claims 3 and 4 depend from claim 1, these claims are also not taught or suggested by the references of record for the same reasons set forth with respect to claim 1. Thus, Applicants request that the rejection of claims 3 and 4 also be withdrawn.

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Dependant claims 3 and 4 include additional features that further distinguish the present invention from the references of record. For instance, amended claim 3 is directed to the solenoid recited in claim 1 with an armature that is frusto-conical, wherein the armature is prevented from contacting the polepieces. See Specification, pg. 5, lines 18-20. Since the armature in the Golovatai reference is not prevented from contacting the polepieces, the Golovatai reference fails to teach every limitation included in claim 3. While the armature in the Golovatai reference may be cylindrical with one of its distal ends being tapered inwardly, the armature is not frusto-conical as suggested by the Examiner. See Office Action, pg. 2. For this additional reason, Applicants request that the rejection of claim 3 be withdrawn.

Claim 5 has been rejected under 35 U.S.C. § 103(a) as being unpatentable over the Golovatai reference. As stated above, the Golovatai reference does not teach or suggest a solenoid having an armature that is entirely separated from the axial bores of the first and second polepieces by a generally cylindrical air gap as recited in amended claim 1. As claim 5 depends from claim 1 and includes all of the limitations therein, claim 5 is not taught or suggested by the references of record for at least the same reasons set forth with respect to claim 1. Thus, Applicants request that the rejection of claim 5 be withdrawn.

Claims 6-8 and 10-16 have been rejected under 35 U.S.C. § 103(a) as being unpatentable over the Golovatai reference in view of U.S. Patent No. 5,947,092 to

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Hussey et al. ("the Hussey reference"). Applicants respectfully traverse this rejection.

As with claim 1, claims 6, 7 and 8 are directed to a solenoid having an armature that is entirely separated from the axial bores of the first and second polepieces by a generally cylindrical air gap. Therefore, Applicants submit that claims 6, 7 and 8 are also not taught or suggested by the Golovatai reference for at least the same reasons set forth with respect to claim 1. Moreover, the Hussey reference fails to add anything to the Golovatai reference except to provide an actuation valve having a sleeve (112) positioned between an armature (110) and a pair of polepieces (60, 62). See Col. 5, lines 45-62. Not only does the Hussey reference fail to provide for an air gap as required by the present invention, the sleeve in the Hussey reference contributes to the thickness of the non-magnetic gap between the armature and the polepieces thereby limiting the maximum actuating force of the solenoid. See Specification, pg. 2, lines 8-13; FIG. 1. Therefore, the Hussey reference actually highlights the prior art drawbacks and deficiencies that the present invention intends to solve.

Since claims 10-12 depend from claim 8 either directly or indirectly, these claims are also allowable over the Golovatai reference for at least the same reasons discussed above with respect to claim 1. Moreover, claim 10 is believed to distinguishable over the references of record since there is no teaching or

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PATENT Serial No. 09/777,471 (89190.157900/DP-303637) Response to Office Action dated January 12, 2004

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suggestion of a frusto-conical armature that is prevented from contacting the polepieces.

Claims 13-16 are also not taught or suggested by the references of record.

Claims 13-16 depend from claims 1, 6, 7 and 8, respectively, and are directed to a solenoid having a bearing with an axial length that is 1.5 times larger than the diameter of the shaft. In rejecting claims 13-16, the Examiner generally stated that "[a]II of the structural limitations of the valve have been met." *Office Action*, pg. 3. However, the Examiner has failed to point out any specific features in the Golovatal and Hussey references that disclose a bearing, as disclosed in independent claims 1, 6, 7 and 8, having an axial length that is 1.5 times larger than the diameter of the shaft. *See Ex parte Humpherys*, 24 USPQ.2d 1255 (B.P.A.I. 1992) (stating that the Examiner must provide specific reasons to support an obviousness rejection). Given the failure to point out anything in the references of record to teach the features included in claims 13-16, Applicants request that the rejection of claims 13-16 be withdrawn.

Conclusion

Accordingly, Applicants submit that claims 1, 3-8 and 10-16 are in condition for allowance and such allowance is respectfully requested. Should the Examiner feel that any unresolved issues remain in this case, the undersigned may be contacted at the telephone number listed below to arrange for an issue resolving conference.

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Page 12 of 13

STATUS AND ENTITY

PATENT Serial No. 09/777,471 (89190.157900/DP-303637) Response to Office Action dated January 12, 2004

2004 MAY 25 PM 4: 12

Applicants do not believe that any fees are due at this time, however, the

Commissioner is hereby authorized to charge any fees that may have been

overlooked to Deposit Account No. 10-0223.

Dennis B. Danella Reg. No. 46,653

JAECKLE FLEISCHMANN & MUGEL, LLP

39 State Street

Suite 200

Rochester, New York 14614-1310

Telephone: (585) 262-3640

Facsimile:

(585) 262-4133





UNITED STATES PALEIN. AND TRADEMARK OFFICE 25 PM 4: 12

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AP	PLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
	09/777,471	02/06/2001	Raul A. Bircann	89190.157900/DP-303637	4278
<u>0</u>	759	90 01/12/2004		EXAMI	NER
7	Delphi Techno	logies, Inc.	001	BONDERER	, DAVID A
z	P.O. Box 5052 Mail Code 4804	14420	Of due:	ART UNIT	PAPER NUMBER
١.	Troy, MI 4800			3732	
	.•		12 APROY	DATE MAILED: 01/12/2004	ı

Please find below and/or attached an Office communication concerning this application or proceeding.

respto 0 A due 4-12-04)
By: J&B
3/2/04

JAN 1 4 2004 Legal Staff

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		BRAN	Application No.	Applicant(s)	ition No. Applicant(s)
. •	2019	MAY 25	09/777,471	BIRCANN ET AL.	,471 BIRCANN ET AL.
	Office Action Summary		Examiner	Art Unit	er Art Unit
			D. Austin Bonderer	3732	
Period fo		ication ap	pears on the cover shee	t with the correspondence address	the cover sheet with the correspondence address
THE - Extermination of the content	period for reply is specified above, the maximum st	ICATION. of 37 CFR 1. nunication. iii) days, a repetutory period	138(a). In no event, however, many within the statutory minimum of will expire SIX (6) a cause the application to become	by a reply be timely filed If thirty (30) days will be considered timely. MONTHS from the mailing date of this communication. BARANDONED (35 U.S.C. § 133).	
1)🛛	Responsive to communication(s) file	ed on <u>18 E</u>	December 2003.	_	<u>· 2003</u> .
2a) <u></u> ☐	This action is FINAL.	2b)⊠ This	action is non-final.	•	non-final.
3)□	Since this application is in condition closed in accordance with the practi	for allowa	ance except for formal r Ex parte Quayle, 1935	natters, prosecution as to the ments is C.D. 11, 453 O.G. 213.	opt for formal matters, prosecution as to the merits is Quayle, 1935 C.D. 11, 453 O.G. 213.
Disposit	ion of Claims				
4)⊠	Claim(s) 1-17 is/are pending in the	application	າ.		
·	4a) Of the above claim(s) is/a	re withdra	awn from consideration		consideration.
5)□	Claim(s) is/are allowed.		•		•
6)⊠	Claim(s) 1-17 is/are rejected.		•		
· 7)					to made
8)□	Claim(s) are subject to restri	ction and/	or election requirement	•	n requirement.
Applicat	tion Papers				
	The specification is objected to by the				
10)	The drawing(s) filed on is/are				
					s) be held in abeyance. See 37 CFR 1.85(a).
					puired if the drawing(s) is objected to. See 37 CFR 1.121(d).
·	•	o by the E	examiner. Note the atta	ched Office Action of form P10-152.	Note the attached Office Action or form PTO-152.
_	under 35 U.S.C. §§ 119 and 120				
12)	Acknowledgment is made of a claim All b) Some * c) None of:	n for foreig	gn priority under 35 U.S	.C. § 119(a)-(d) or (f).	under 35 U.S.C. § 119(a)-(d) or (f).
a	1. Certified copies of the priority	documer	nts have been received		peen received.
	2 \(\overline{\cappa}\) Certified copies of the priority	documer documer	nts have been received	in Application No	peen received in Application No
	3. Copies of the certified copies application from the Internation	on the pri	onty documents have t au (PCT Rule 17 2(a))	een received in this National Stage	ments have been received in this National Stage
	See the attached detailed Office acti-	on for a lis	at of the certified copies	not received.	ertified copies not received.
13)	Acknowledgment is made of a claim since a specific reference was include 37 CFR 1.78.	for domes ed in the fi	stic priority under 35 U.S irst sentence of the spe	S.C. § 119(e) (to a provisional application) cification or in an Application Data Sheet.	y under 35 U.S.C. § 119(e) (to a provisional application) nce of the specification or in an Application Data Sheet.
<u> </u>	a) The translation of the foreign la	inguage p	rovisional application h	as been received.	application has been received.
14)	Acknowledgment is made of a claim reference was included in the first se	tor domes	suc priority under 35 U.) the specification or in a	n Application Data Sheet. 37 CFR 1.78.	y under 35 U.S.C. §§ 120 and/or 121 since a specific fication or in an Application Data Sheet. 37 CFR 1.78.
			•		,
Attachme	• •				
1) 🔀 Not	ice of References Cited (PTO-892) ice of Draftsperson's Patent Drawing Review ('PTO_04B\			4) Interview Summary (PTO-413) Paper No(s) 5) Notice of Informal Patent Application (PTO-152)
3) Not	rmation Disclosure Statement(s) (PTO-1449)	Paper No(s)		• • • • • • • • • • • • • • • • • • • •	6) Other:

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- 2. Claims 1-4 are rejected under 35 U.S.C. 102(a) as being anticipated by Golovatai-Schmidt et

al.

Golovatai discloses a valve comprising:

- Two pole pieces 21, 22;
- An electric core;
- A bearing 12 axially retained in one of the two pole pieces;
- The effective bearing diameter nearly identical as that of the shaft;
- A gap 7;
- An armature 110;
- A shaft 36;
- Gap filled with air 7;
- The armature is frusto-conical; and
- Attachable to a device providing for linear actuation.

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Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Golovatai.

 As mention before the effective inner diameter of Golovatai is nearly identical as the shaft. It would have been obvious to one having ordinary skill in the art at the time of the invention was made to a smaller barring, since it has been held that where the general conditions of the claim are disclosed in the prior art, discovering the optimum or workable ranges involves only routine skill in the art. In re Aller, 105 USPQ 233.

Also the ratio of the baring length to the shaft diameter is considered to be an optimum range decision.

5. Claims 6- 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Golovantai in view of Hussy et al.

Golovantai discloses a valve. Husssy teaches the use of an EGR valve in a combustible engine. It would have been obvious to one of ordinary skill in the art at the time of the invention to use the valve design of Golovantai in the EGR Valve of Hussy as it is just intended use. It has been held that a recitation with respect to the manner in which a claimed apparatus is intended to be employed does not differentiate the claimed apparatus from the prior art apparatus satisfying the claimed structural limitations. Exparte Masham, 2 USPQ 1964 (1987). All the structural limitations of the valve have been met.

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Response to Arguments

6. Applicant's arguments with respect to claims 1-12 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Cornea et al., Stolk et al., Kather et al., and Frankenberg disclose relevant art to the instant application.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to D. Austin Bonderer whose telephone number is 703.306.5911. The examiner can normally be reached on Monday-Thursday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kevin P Shaver can be reached on 703.308.2582. The fax phone number for the organization where this application or proceeding is assigned is 703.872.9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703.308.0873.

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PEDRO PHILOGENE PRIMARY EXAMINER

Applicant(s)/Patent Under Reexamination 09/777,471 BIRCANN ET AL. Notice of References Cited D. Austin Bonderer Applicant(s)/Patent Under Reexamination BIRCANN ET AL. Page 1 of 1

U.S. PATENT DOCUMENTS

		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
+	A	US-5,460,146 A	10-1995	Frankenberg, Alfred A.	123/568.21
4	В	US-5,804,962 A	09-1998	Kather et al.	324/207.16
4	/c	US-6,260,522 B1	07-2001	Stolk et al.	123/90.11
1	0	US-6,315,268 B1	11-2001	Cornea et al.	251/129.15
4	E	US-5,947,092 A	09-1999	Hussey et al.	123/568.26
4	<u></u>	US-6,313,726 B1	11-2001	Gotovatai-Schmidt et al.	335/220
1	G	US-			
7	Н	US-			
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	к	US-			
	L	US-			
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FOREIGN PATENT DOCUMENTS

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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

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Notice of References Cited

Part of Paper No. 17

